ETP32 12V Top Terminal Battery Cabinet With Pull Out Trays



Features:

- Ships fully assembled and wired for easy installation.
- UL 1778 listed and fully tested at the factory prior to shipping.
- Rugged battery tray design allows a fully loaded tray to be pulled out and rest in pulled position for easy battery access and maintenance.
- Battery trays and rails are designed with an intergrated stop.
- Removable hinged doors for easy battery access.
- Locking doors provide access security.
- Removable rear panel allows battery access from rear.
- Batteries secured with non-conductive strapping for safe transit.
- DC Circuit Breakers up to 600A available. Breaker options include: Shunt trips, auxiliary contacts and under voltage releases.
- Acid resistant powder coat finish using a five stage immersion pretreatment process.
- Front and rear access for standard pallet jack.
- NFPA 70 models- available.
- Seismic options available.

Options:

- Additional Booster chargers available for longer run times.
- Spill containment systems options are available.
- Remote Battery Monitoring options are available.
- Custom colors are available to match existing equipment

STANDARD CABINET SPECIFICATIONS

WIDTH		DEPTH		HEIGHT		WEIGHT	
in.	mm	in.	mm	in.	mm	lbs.	Kg
36	915	29.5	749	70.9	1800	670	303

BATTERY CONFIGURATION TABLE												
	ENERSYS	C & D	EAST PENN	GNB	NORTHSTAR	CSB	MAXIMUM NUMBER OF BATTERIES PER CABINET					
	12HX205	UPS12-210MR	45HR2000	S12V120		HRL12200W	60					
ER	120200			S12V170		HKLIZZUUW						
NUMBI	12XH300	UPS12-300MR	HR3000	S12V285	NSB12-310	HRL12280W	32					
NN				\$12V300								
DEL	12HX330	UPS12-350MR	HR3500	S12V370	NSB12-425	HRL12330W						
MOI	12HX400	UPS12-400MR	HR4000	5127570		HRL12390W						
RY	12HX505	UPS12-490MR	31HR5000	6121/500		HRL12500W						
Ë	1000540	UPS12-540MR		S12V500	NSB12-540		24					
BAT	12HX540	UPS12-600MR	HR5500	\$12V550NGF		HRL12540W						
	6HX800	UPS6-620MR		6S740NGF			32					

